## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-002979

(43)Date of publication of application: 09.01.1996

(51)Int.CI.

CO4B 38/00

CO1B 31/02

CO4B 35/83

CO4B 35/52

H01M 4/88

H01M 4/96

// B32B 5/28

D01F

(21)Application number: 06-292150

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(22)Date of filing:

31.10.1994

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Priority number: 05297443

Priority date: 01.11.1993

Priority country: JP

05297444

01.11.1993

06 84422

22,04,1994

JP

JP

## (54) POROUS CARBON MATERIAL AND ITS PRODUCTION

(57)Abstract:

PURPOSE: To obtain a porous carbon material excellent in compressive elastic modulus, thermal conductivity, gas permeability, homogeneity, etc., by using carbon fibers and a thermosetting resin, etc., as raw materials, producing a porous composite sheet according to a specific method for production and carbonizing or graphitizing the resultant

sheet. on motorial has >5km/mm2 compressive elastic modulus >2kcal/m.hr° C [Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

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